



U 0152019.ST25.txt
SEQUENCE LISTING

<110> BHARADWAJ, LALIT M.
SHUKLA, AWDHESH KUMAR M.
BHONDEKAR, AMOL P.
KUMAR, RAKESH P.
BAJPAI, RAM PRAKASH

<120> DNA BASED NUMBER SYSTEM AND ARTITHMETIC

<130> U 0152019

<140> 10/849,491
<141> 2004-05-19

<160> 5

<170> PatentIn version 3.3

<210> 1
<211> 31
<212> DNA
<213> Artificial

<220>
<223> DNA bases used to represent integers in DNA based number system

<400> 1
aaaaaaaaaaa aaaaaaaaaaa acgaaaaaaaa t 31

<210> 2
<211> 8
<212> DNA
<213> Artificial

<220>
<223> DNA bases used to represent integers in DNA based number system

<400> 2
aaaaaaaat 8

<210> 3
<211> 32
<212> DNA
<213> Artificial

<220>
<223> DNA bases used to represent integers in DNA based number system

<400> 3
aaaaaaaaaaa aaaaaaaaaaa tcttaaaaaaa at 32

<210> 4
<211> 32
<212> DNA
<213> Artificial

<220>
<223> DNA bases used to represent integers in DNA based number system

U 0152019.ST25.txt

<400> 4	
cggggggggg gggggggggg cattaaaaaa at	32
<210> 5	
<211> 32	
<212> DNA	
<213> Artificial	
<220>	
<223> DNA bases used to represent integers in DNA based number system	
<400> 5	
cggggggggg gggggggggg gcccaaaaaa at	32